PatSearch Report

1/2ページ

Inventor(s):KUBOTA HIROYUKI

Application No. 11119662 JP11119662 JP, Filed 19990427, Published 20001107

Abstract: PROBLEM TO BE SOLVED: To improve operability in the case of deleting, moving or groupware and various applications operated on a groupware system, for the unit of a user in copying data prepared by a certain user by integrally managing data, which are prepared by spite of preparation source.

corresponding to the contents of the processing request to the resource managing part shown and application programs operated on the groupware system, for each user. When a processing SOLUTION: A resource managing part 12 manages data, which are prepared by the groupware resource managing part required to be operated for processing the processing request from a directory server 20 and a resource management control part 40 outputs a processing request resource operation processing request part 30 acquires the identification information of the request instructing the deletion, movement or copy of data of a certain user is inputted, a by the identification information.

Int'l Class: G06F01500; G06F00946 G06F01200 G06F01300

MicroPatent Reference Number: 000666801 COPYRIGHT: (C) 2000JPO

Return to Table of Contents

C 1998 MicroPatent

Search scope: US Granted US Applications WO JP (bibliographic data only) DE-C Years: 1836-2003

Patent/Publication No.: JP2000311140

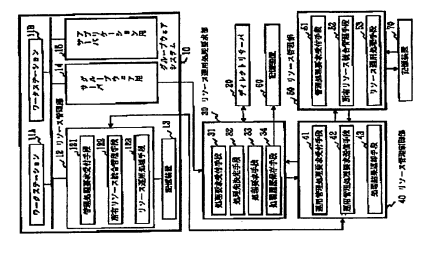
9 1 patent selected (of 1 matches).

Table of Contents

1. JP2000311140 A GO6F 20001107 NEC CORPORATION RESOURCE MANAGING DEVICE AND MACHINE READABLE RECORDING MEDIUM RECORDING PROGRAM

Return to Table of Contents

Record 1



RESOURCE MANAGING DEVICE AND MACHINE READABLE RECORDING MEDIUM RECORDING PROGRAM JP2000311140 A

2003/10/22

ジーグ 2/1

C 1998 MicroPatent

Search scope: US Granted US Applications EP-A EP-B WO JP (bibliographic data only) DE-C DE-A DE-T DE-U GB-A

Years: 1971-2003

Patent/Publication No.: JP06301436

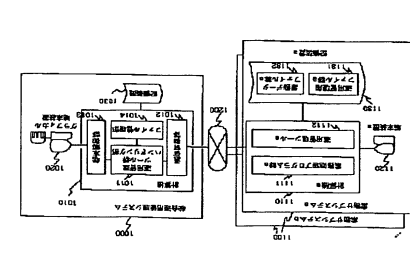
4 1 patent selected (of 1 matches).

Table of Contents

1. JP05301435 A GO6F 19941028 HITACHI, LTD OPERATION CONTROL SYSTEM OF COMPUTER SYSTEM

Return to Table of Contents

Record 1



JP06301436 A OPERATION CONTROL SYSTEM

Inventor(s):SOMEYA HARUYUKI ;IKEDA KAZUYUKI ;TASHIRO TSUTOMU ;SHIMIZU TAKATOSHI Application No. 05091060 JP05091060 JP, Filed 19930419,

Abstract: PURPOSE: To provide an assistance system which centralizes operation control over terminal device and making the existent operation control tool group function by an integrated the system by concentrating and integrating an existent operation control tool group on one interface which removes a difference in operating method.

device 1120 on which respective operation control tools 1110 operate through software, a means control tools 1112, and a means which generates the screen interface of the multiwindow applied computer 1010 is equipped with an emulation means which simulates the operation of a terminal information on a multiwindow screen, a means which interprets and converts operation from the terminal device 1020 associatively with existent OA tools; and the functions of plural operation multiwindow applied terminal device 1020 into command groups to the respective operation CONSTITUTION: A computer 1010 which has a multiwindow applied terminal device 1020 is coupled with a system 1100 to be controlled by a communication means 1200. Further, this which concentrates and processes message groups outputted by the respective operation control tools 1112, a means which controls a display of the concentrated and processed control tool groups are integrated and concentrated into one window.

Int'l Class: G06F00100; G06F01130 G06F01300

Return to Table of Contents

2003/10/23